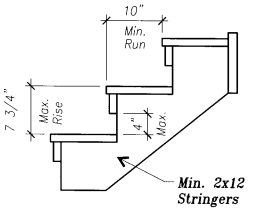
36"

Minimum Landing



A nosing of not less than 3/4" but not more than 1 1/4" shall be provided on stairways with solid risers.

(See page 8 for handrail above deck examples) **Minimum** finished 38"toSuch that a 4" diameter sphere cannot pass Such that a 6" through. IRC 316 diameter sphere cannot pass through. IRC 316

(2) screws top and

Guard

bottom for

intermediates

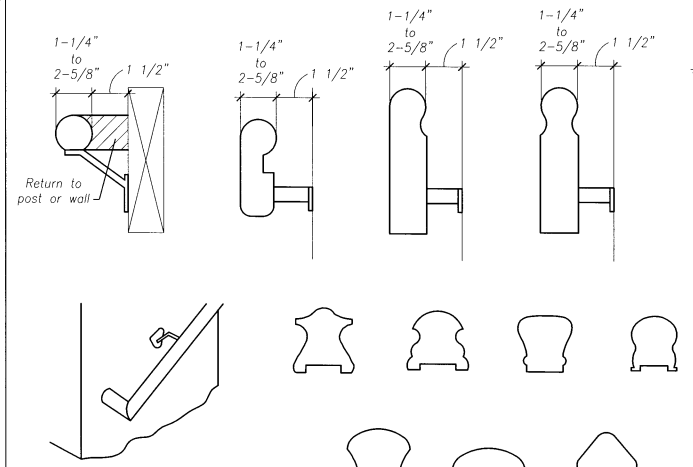
General Building Code Requirements

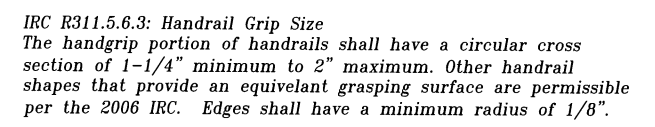
STAIR AND LANDING REQUIREMENTS

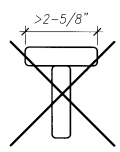
Handrail -

- 1. Stairways shall be supported on concrete or treated lumber footings.
- 2. Stairways to have a minimum width of 36" with a max. rise of 7 3/4" and a min. run of 10". The greatest riser height or tread depth in a flight of stairs shall not exceed the smallest by more than 3/8". IRC R311.5
- 3. A stairway with 4 or more risers shall have a handrail 34" to 38" above the nose of the tread to the top of the handrail. IRC R311.5.6
- 4. The handrail shall be continuous the full length of the stairway and shall terminate at a newel post or safety terminal. IRC R311.5.6
- 5. A minimum 36" x 36" landing is required at the top of stairs. A landing or flat ground may be used at the bottom of stairs. IRC R311.5.4
- 6. The triangle area between the stair riser and tread at the bottom of the guard must be such that a sphere 6" in diameter cannot pass through. IRC R312.2 EX. 1
- 7. All decks, balconies or porches which are more than 30" above grade or a floor below must be protected by a guard a minimum of 36" above the finished surface. Guards and stair railings shall have horizontal, vertical or diagonal intermediate rails through which a sphere 4" in diameter cannot pass through. IRC R312

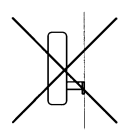
ACCEPTABLE HANDRAIL EXAMPLES







Not acceptable



Not acceptable

Handrail returned to newel post or wall